€,

5

10

15

1. A method for evaluating a promotion scheme for a product, the method comprising the steps of:

creating a model of a market for the product;

collecting historical transaction data related to the product in the market;

analyzing the historical data and the model to determine a utility of the product
without the promotion scheme; and

estimating the change in utility of the product from the promotion scheme.

- 2. The method of claim 1, wherein the utility of the product is determined through the sales volume of the product.
- 3. The method of claim 2, wherein the analyzing step uses a multiplicative model.
- 4. The method of claim 1, wherein the historical transaction data includes transactions of a competitive good.
- 5. The method of claim 4, wherein the utility of the product is determined through the market share of the product in comparison to the competitive good.
 - 6. The method of claim 5, The method of claim 2, wherein the analyzing step uses an attraction model.
- 7. The method of claim 1, further comprising the steps of:
 identifying a driving factor in sales of the product;
 determining a future change to the driving factor caused by the promotion scheme;

during the analyzing step, correlating the sales trends of the product and historical changes in the driving factor; and

estimating a future change in sales of the product by associating the future change to the driving factor with similar historical changes is the driving factor.

- 5 9. The method of claim 7, wherein the driving factor is attractiveness of the product.
 - 10. The method of claim 1 further comprising the steps of:

 defining a business goal; and

 using the estimated change in utility of the product to estimate the ability of the

 promotion scheme to meet the business goal.
 - 11. The method of claim 10, wherein the business goal is the elimination of a current inventory of the product.
- 15 12. The method of claim 1, further comprising the steps of:
 updating the historical data to include data from new sales; and
 adjusting the estimated change in utility of the product in view of the new sales
 data.
- 20 13. The method of claim 1 wherein the promotion scheme is a first promotional scheme, and further comprising the steps of:

forming a second promotion scheme;

10

25

30

estimating the change in utility of the product from the second promotion scheme:

- and comparing the changes in the utility of the product caused by the first and second promotion schemes.
 - 14. The method of the claim further comprising the steps of forecasting future demand for the product without the promotion scheme; and using the forecasted future demand in estimating the change in utility of the product from the promotion scheme.

15. A promotion evaluation scheme comprising:

a product segmentation module;
an incentive translation module;
a customer segregation module;

5 a data aggregation module;

a model selection module; and
an evaluation module.

15

- 16. The system of claim 15, wherein said model selection module selects between a multiplicative model and an attraction model.
 - 17. The system of claim 15 further comprising a constraint generation module.
 - 18. The system of claim 15 further comprising an optimization module.
 - 19. The system of claim 15 further comprising a market channel performance model.
 - 20. The system of claim 15 further comprising an alert module.
- 20 21. The system of claim 15 further comprising a demand forecaster.
 - 22. The system of claim 15 further comprising a market manager.
- 23. The system of claim 15, wherein the system may be accessed over a distributed network.
 - 24. The system of claim 16 wherein said distributed network is the Internet.
- 25. A program storage device readable by a machine, tangibly embodying a program of instructions executable by a machine to perform method steps creating a model of a market for the product; collecting historical transaction data related to the product in the market; analyzing the historical data and the model to determine a utility of the product

without the promotion scheme; and estimating a change in utility of the product from the promotion scheme, whereby the method step of estimating uses either a multiplicative or an attraction model.